

FILE 'USPATFULL' ENTERED AT 12:29:54 ON 17 SEP 2001

L8 116848 S (POLYMER OR COPOLYMER) (P) (ACRYLIC OR ACRYLATE OR
METHACRYLI

L9 4010 S (WATER (S) SOLUBLE (S) ORGANIC (S) PIGMENT) OR (FD&C (W)
((BL

L10 1741 S L8 AND L9

L11 488 S (AMMONIUM (W) ACRYLATE) OR AMMONIUMACRYLATE

L12 10 S L10 AND L11

L13 51327 S COSMETIC? OR MAKEUP OR EYELINER OR MASCARA OR EYESHADOW OR
BL

L14 301 S L10 AND L13

L15 133 S WATER (3A) SOLUBLE (3A) ORGANIC (3A) PIGMENT

L16 91 S L8 AND L15

L17 1 S L16 AND L11

L18 6 S L16 AND L13

L19 5 S L18 NOT L17

FILE 'STNGUIDE' ENTERED AT 12:43:33 ON 17 SEP 2001

FILE 'USPATFULL' ENTERED AT 12:45:01 ON 17 SEP 2001

L20 1897 S (FD&C (W) ((BLUE (2W) 1) OR (GREEN (2W) 5) OR (RED (2W) 40)
O

L21 510 S L8 AND L20

L22 0 S L21 AND L11

L23 208 S L21 AND L13

L24 208 S L23 NOT L17

L25 208 S L23 NOT L18

L26 407 S EYELINER

L27 11 S L25 AND L26

L28 2 S L27 AND PY<1998

L29 9 S L27 NOT L28

L30 0 S L29 AND PY<1999

L31 2 S L29 AND PY<2000

L32 7 S L29 NOT L31

L33 1 S L32 NOT LAKE

L34 6 S L32 NOT L33

L35 1 S L34 AND PY<2001

L36 5 S L34 NOT L35

L37 0 S L36 AND FD<1999

L38 6287 S WATER (2A) SOLUBLE (2A) (COLORANT OR DYE OR PIGMENT OR
COLOR)

L39 446 S L10 AND L38

L40 67 S L39 AND L13

L41 42 S L40 AND L20

L42 0 S L40 AND L11

L43 1 S L41 AND L26

L44 2 S L40 AND L26

L45 41 S L41 NOT L44

L46 22 S L45 AND PY<1998

L47 1189 S L38 (P) ORGANIC

L48 288 S L47 AND L39

L49 25 S L48 AND L40

L50 9 S L48 AND L41

L51 0 S L50 AND EYELINER

L52 8 S L50 AND PY<1998

L53 1 S L50 NOT L52

L54 1 S L49 AND EYELINER

FILE 'REGISTRY' ENTERED AT 13:52:18 ON 17 SEP 2001
E AMMONIUM ACRYLATE/CN

L1 1 S E3

FILE 'USPATFULL' ENTERED AT 13:52:46 ON 17 SEP 2001

L2 1399 S AMMONIUMACRYLATE OR (AMMONIUM (W) ACRYLATE) OR
10604-69-0/RN

L3 3015 S EYELINER OR LIPSTICK OR LIPLINER OR LIPGLOSS

L4 21 S L2 AND L3

L5 12 S L4 AND EYELINER

L6 0 S L5 AND PY<1998

L7 2 S L5 AND PY<1999

L8 10 S L5 NOT L7

L9 9 S L4 NOT L5

L10 60 S EYELINER (P) (APPLICATOR OR PEN OR WICK OR NIB)

L11 1422447 S FLOW-THROUGH OR (FLOW (W) THROUGH) OR LIQUID

L12 48 S L10 AND L11

L13 7 S L12 AND NIB

FILE 'HCAPLUS' ENTERED AT 14:02:39 ON 17 SEP 2001

L14 1375 S AMMONIUMACRYLATE OR (AMMONIUM (3A) ACRYLATE) OR
10604-69-0/RN

L15 1333 S EYELINER OR (EYE (P) (COSMETIC? OR MAKEUP))

L16 4 S L14 AND L15

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
RN 1934-21-0 REGISTRY
CN 1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-[(4-sulfophenyl)azo]-, trisodium salt (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN C.I. Acid Yellow 23 (7CI)
CN C.I. Acid Yellow 23, trisodium salt (8CI)

OTHER NAMES:

CN 1310 Yellow
CN 1409 Yellow
CN 3-Carboxy-5-hydroxy-1-p-sulfophenyl-4-p-sulfophenylazopyrazole trisodium salt
CN A.F. Yellow No.4
CN Acid Leather Yellow T
CN Acid Yellow 23
CN Acid Yellow T
CN Acid Yellow XX-SF
CN Acilan Yellow GG
CN Airedale Yellow T
CN Aizen Tartrazine
CN Amacid Yellow T
CN Amacid Yellow T-EX
CN Atul Tartrazine
CN B 3014
CN Bucacid Tartrazine
CN C.I. 19140
CN C.I. Food Yellow 4
CN Calcocid Yellow MCG
CN Calcocid Yellow XX
CN Canacert Tartrazine
CN Certicol Tartrazol Yellow S
CN Cilefa Yellow T
CN Curon Fast Yellow 5G
CN D and C Yellow No. 5
CN Dolkwal Tartrazine
CN Duasyn Acid Yellow XX
CN Duasyn Acid Yellow XX-SF
CN Duasyn Acid Yellow XX-SF-LP 413
CN Dye Yellow Lake
CN E 102
CN E 102 (dye)
CN Edicol Supra Tartrazine N
CN Egacid Yellow T
CN Egg Yellow A
CN Erio Tartrazine
CN Erio Yellow T Supra
CN Eurocert Tartrazine
CN FD and C Yellow No. 5
CN **FD&C Yellow No. 5**
CN Fenazo Yellow T
CN Food Dye Yellow 4
CN Food dye yellow number 4
CN Food Yellow 4
CN Food Yellow No. 4
CN HD Tartrazine
CN HD Tartrazine Supra
CN Hexacert Yellow No. 5

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 12000-64-5, 642-62-6, 1342-47-8, 1342-53-6, 134240-82-7, 50809-64-8,
139601-06-2, 154881-98-8, 84842-94-4, 117209-34-4, 183808-13-1,
191807-79-1

MF C16 H12 N4 O9 S2 . 3 Na

CI COM

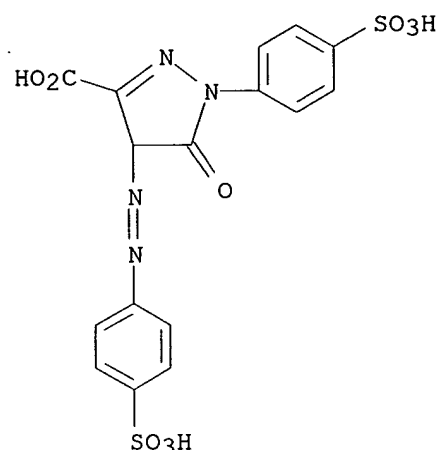
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, USPATFULL

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

CRN (34175-08-1)



●3 Na

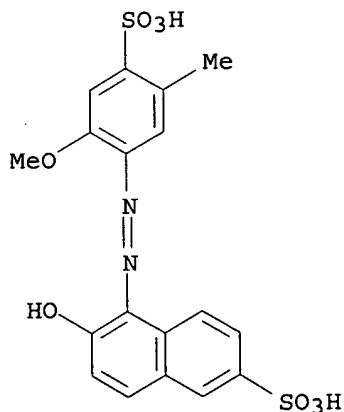
1588 REFERENCES IN FILE CA (1967 TO DATE)

39 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1591 REFERENCES IN FILE CAPLUS (1967 TO DATE)

51 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

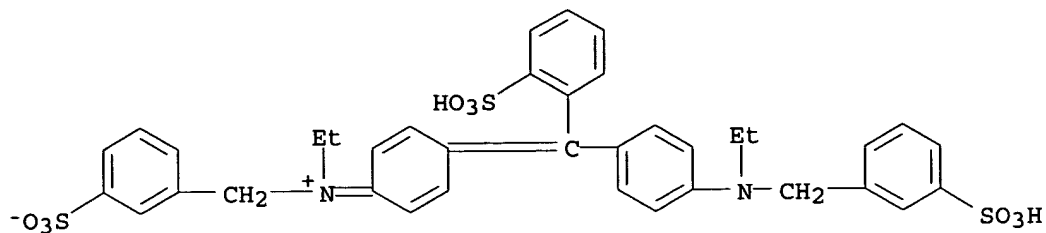
L3 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2001 ACS
RN 25956-17-6 REGISTRY
CN 2-Naphthalenesulfonic acid, 6-hydroxy-5-[(2-methoxy-5-methyl-4-sulfophenyl)azo]-, disodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN 2-Naphthalenesulfonic acid,
6-hydroxy-5-[(6-methoxy-4-sulfo-m-tolyl)azo]-,
disodium salt (8CI)
OTHER NAMES:
CN Allura red
CN Allura Red 40
CN Allura Red AC
CN C.I. 16035
CN C.I. Food Red 17
CN E 129
CN FD and C Red No. 40
CN FD&C Red No. 40
CN FDC Red 40
CN FDC Red 40 dye
CN Food Red 17
CN Red 40
CN Red No. 40
DR 64553-31-7, 66813-73-8
MF C18 H16 N2 O8 S2 . 2 Na
CI COM
LC STN Files: AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, PROMT, RTECS*, TOXLINE, TOXLIT, USPATFULL
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)
CRN (149440-01-7)



●2 Na

251 REFERENCES IN FILE CA (1967 TO DATE)
4 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
252 REFERENCES IN FILE CAPLUS (1967 TO DATE)

L3 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2001 ACS
RN 3844-45-9 REGISTRY
CN Benzenemethanaminium, N-ethyl-N-[4-[[4-[ethyl[(3-sulfophenyl)methyl]amino]phenyl](2-sulfophenyl)methylene]-2,5-cyclohexadien-1-ylidene]-3-sulfo-, inner salt, disodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Benzenemethanaminium, N-ethyl-N-[4-[[4-[ethyl[(3-sulfophenyl)methyl]amino]phenyl](2-sulfophenyl)methylene]-2,5-cyclohexadien-1-ylidene]-3-sulfo-, hydroxide, inner salt, disodium salt
CN Brilliant Blue FCF (6CI)
CN C.I. Acid Blue 9, disodium salt (7CI, 8CI)
OTHER NAMES:
CN Blue 1206
CN Blue FCF
CN Brilliant Blue FCF Supra
CN C.I. Food Blue 2
CN Canacert Brilliant Blue FCF
CN D and C Blue No. 1
CN Dolkwal Brilliant Blue
CN E 133
CN E 133 (dye)
CN FD and C Blue 1
CN FD and C Blue No. 1
CN FD&C Blue No. 1
CN FDC Blue 1
CN Food Blue 1
CN Food Blue 2
CN Food Blue Dye No. 1
CN Food Blue No. 1
CN Food Blue No. 2
CN Hexacol Brilliant Blue A
CN Japan Blue 1
CN Japan Blue No. 1
CN Usacert Blue No. 1
CN Usacert FD and C Blue No. 1
DR 73319-02-5, 145087-80-5, 70992-30-2, 82526-32-7, 83155-13-9
MF C37 H36 N2 O9 S3 . 2 Na
CI COM
LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, TOXLINE, TOXLIT, USPATFULL
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)
CRN (25305-78-6)



●2 Na

468 REFERENCES IN FILE CA (1967 TO DATE)
 17 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 469 REFERENCES IN FILE CAPLUS (1967 TO DATE)
 15 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L3 ANSWER 3 OF 3 REGISTRY COPYRIGHT 2001 ACS

RN 1934-21-0 REGISTRY

CN 1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-[(4-sulfophenyl)azo]-, trisodium salt (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN C.I. Acid Yellow 23 (7CI)

CN C.I. Acid Yellow 23, trisodium salt (8CI)

OTHER NAMES:

CN 1310 Yellow

CN 1409 Yellow

CN 3-Carboxy-5-hydroxy-1-p-sulfophenyl-4-p-sulfophenylazopyrazole trisodium salt

CN A.F. Yellow No.4

CN Acid Leather Yellow T

CN Acid Yellow 23

CN Acid Yellow T

CN Acid Yellow XX-SF

CN Acilan Yellow GG

CN Airedale Yellow T

CN Aizen Tartrazine

CN Amacid Yellow T

CN Amacid Yellow T-EX

CN Atul Tartrazine

CN B 3014

CN Bucacid Tartrazine

CN C.I. 19140

CN C.I. Food Yellow 4

CN Calcocid Yellow MCG

CN Calcocid Yellow XX

CN Canacert Tartrazine

CN Certicol Tartrazol Yellow S

CN Cilefa Yellow T

CN Curon Fast Yellow 5G

CN D and C Yellow No. 5

CN Dolkwal Tartrazine

CN Duasyn Acid Yellow XX

CN Duasyn Acid Yellow XX-SF

CN Duasyn Acid Yellow XX-SF-LP 413

CN Dye Yellow Lake

CN E 102

CN E 102 (dye)

CN Edicol Supra Tartrazine N
CN Egacid Yellow T
CN Egg Yellow A
CN Erio Tartrazine
CN Erio Yellow T Supra
CN Eurocert Tartrazine
CN FD and C Yellow No. 5
CN **FD&C Yellow No. 5**
CN Fenazo Yellow T
CN Food Dye Yellow 4
CN Food dye yellow number 4
CN Food Yellow 4
CN Food Yellow No. 4
CN HD Tartrazine
CN HD Tartrazine Supra
CN Hexacert Yellow No. 5

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 12000-64-5, 642-62-6, 1342-47-8, 1342-53-6, 134240-82-7, 50809-64-8,
139601-06-2, 154881-98-8, 84842-94-4, 117209-34-4, 183808-13-1,
191807-79-1

MF C16 H12 N4 O9 S2 . 3 Na

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS,
BIOSIS,

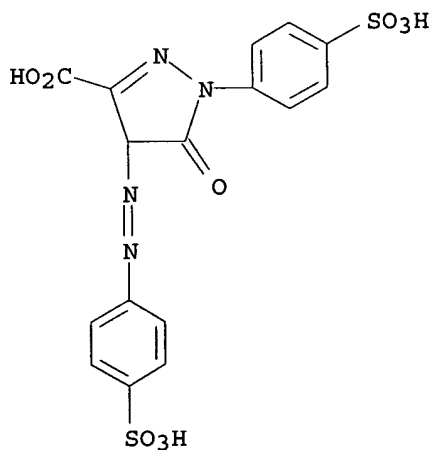
BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,
CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB,
IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT,
 RTECS*, SPECINFO, TOXLINE, TOXLIT, USPATFULL

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

CRN (34175-08-1)

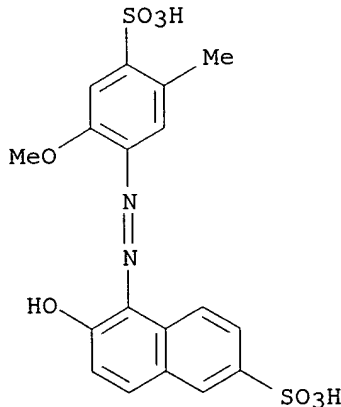


●3 Na

1537 REFERENCES IN FILE CA (1967 TO DATE)

37 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1539 REFERENCES IN FILE CAPLUS (1967 TO DATE)
51 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L1 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2002 ACS
 RN 25956-17-6 REGISTRY
 CN 2-Naphthalenesulfonic acid, 6-hydroxy-5-[(2-methoxy-5-methyl-4-sulfophenyl)azo]-, disodium salt (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN 2-Naphthalenesulfonic acid, 6-hydroxy-5-[(6-methoxy-4-sulfo-m-tolyl)azo]-, disodium salt (8CI)
 OTHER NAMES:
 CN Allura red
 CN Allura Red 40
 CN Allura Red AC
 CN C.I. 16035
 CN C.I. Food Red 17
 CN E 129
 CN FD and C Red No. 40
 CN FD&C Red No. 40
 CN FDC Red 40
 CN FDC Red 40 dye
 CN Food Red 17
 CN Red 40
 CN Red No. 40
 DR 64553-31-7, 66813-73-8
 MF C18 H16 N2 O8 S2 . 2 Na
 CI COM
 LC STN Files: AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, PROMT, RTECS*, TOXCENTER, USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)
 CRN (149440-01-7)



●2 Na

263 REFERENCES IN FILE CA (1967 TO DATE)
 4 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 264 REFERENCES IN FILE CAPLUS (1967 TO DATE)

L1 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2002 ACS
 RN 3844-45-9 REGISTRY
 CN Benzenemethanaminium, N-ethyl-N-[4-[[4-[ethyl[(3-

sulfophenyl)methyl]amino]phenyl](2-sulfophenyl)methylene]-2,5-cyclohexadien-1-ylidene]-3-sulfo-, inner salt, disodium salt (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

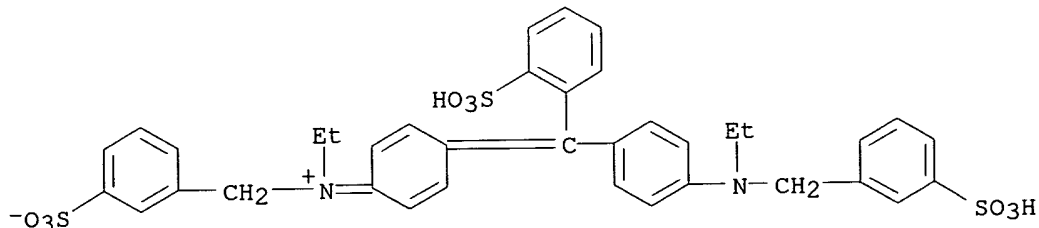
CN Benzenemethanaminium, N-ethyl-N-[4-[(4-ethyl[3-sulfophenyl)methyl]amino]phenyl](2-sulfophenyl)methylene]-2,5-cyclohexadien-1-ylidene]-3-sulfo-, hydroxide, inner salt, disodium salt
CN Brilliant Blue FCF (6CI)
CN C.I. Acid Blue 9, disodium salt (7CI, 8CI)

OTHER NAMES:

CN Blue 1206
CN Blue FCF
CN Brilliant Blue FCF Supra
CN C.I. Food Blue 2
CN Canacert Brilliant Blue FCF
CN D and C Blue No. 1
CN Dolkwal Brilliant Blue
CN E 133
CN E 133 (dye)
CN FD and C Blue 1
CN FD and C Blue No. 1
CN FD&C Blue No. 1
CN FDC Blue 1
CN Food Blue 1
CN Food Blue 2
CN Food Blue Dye No. 1
CN Food Blue No. 1
CN Food Blue No. 2
CN Hexacol Brilliant Blue A
CN Japan Blue 1
CN Japan Blue No. 1
CN Usacert Blue No. 1
CN Usacert FD and C Blue No. 1
DR 73319-02-5, 145087-80-5, 70992-30-2, 82526-32-7, 83155-13-9
MF C37 H36 N2 O9 S3 . 2 Na
CI COM

LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, USPATFULL
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

CRN (25305-78-6)



2 Na

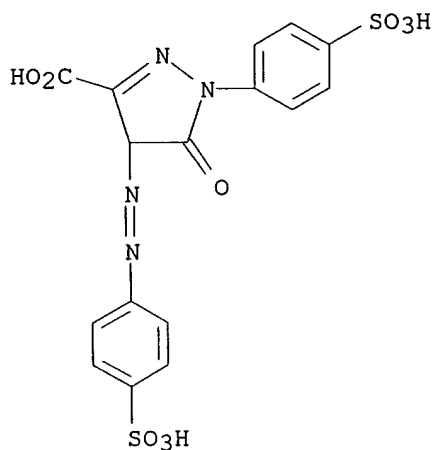
490 REFERENCES IN FILE CA (1967 TO DATE)
18 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

493 REFERENCES IN FILE CAPLUS (1967 TO DATE)
15 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L1 ANSWER 3 OF 3 REGISTRY COPYRIGHT 2002 ACS
RN 1934-21-0 REGISTRY
CN 1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-[(4-sulfophenyl)azo]-, trisodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN C.I. Acid Yellow 23 (7CI)
CN C.I. Acid Yellow 23, trisodium salt (8CI)
OTHER NAMES:
CN 1310 Yellow
CN 1409 Yellow
CN 3-Carboxy-5-hydroxy-1-p-sulfophenyl-4-p-sulfophenylazopyrazole trisodium salt
CN A.F. Yellow No.4
CN Acid Leather Yellow T
CN Acid Yellow 23
CN Acid Yellow T
CN Acid Yellow XX-SF
CN Acilan Yellow GG
CN Airedale Yellow T
CN Aizen Tartrazine
CN Amacid Yellow T
CN Amacid Yellow T-EX
CN Atul Tartrazine
CN B 3014
CN Bucacid Tartrazine
CN C.I. 19140
CN C.I. Food Yellow 4
CN Calcocid Yellow MCG
CN Calcocid Yellow XX
CN Canacert Tartrazine
CN Certicol Tartrazol Yellow S
CN Cilefa Yellow T
CN Curon Fast Yellow 5G
CN D and C Yellow No. 5
CN Dolkwal Tartrazine
CN Duasyn Acid Yellow XX
CN Duasyn Acid Yellow XX-SF
CN Duasyn Acid Yellow XX-SF-LP 413
CN Dye Yellow Lake
CN E 102
CN E 102 (dye)
CN Edicol Supra Tartrazine N
CN Egacid Yellow T
CN Egg Yellow A
CN Erio Tartrazine
CN Erio Yellow T Supra
CN Eurocert Tartrazine
CN FD and C Yellow No. 5
CN **FD&C Yellow No. 5**
CN Fenazo Yellow T
CN Food Dye Yellow 4
CN Food dye yellow number 4
CN Food Yellow 4
CN Food Yellow No. 4
CN HD Tartrazine
CN HD Tartrazine Supra
CN Hexacert Yellow No. 5

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

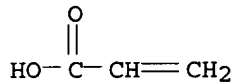
DR 12000-64-5, 642-62-6, 1342-47-8, 1342-53-6, 134240-82-7, 50809-64-8,
139601-06-2, 154881-98-8, 84842-94-4, 117209-34-4, 183808-13-1,
191807-79-1
MF C16 H12 N4 O9 S2 . 3 Na
CI COM
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,
CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB,
IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT,
RTECS*, SPECINFO, TOXCENTER, USPATFULL
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)
CRN (34175-08-1)



●3 Na

1588 REFERENCES IN FILE CA (1967 TO DATE)
39 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1591 REFERENCES IN FILE CAPLUS (1967 TO DATE)
51 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2001 ACS
RN 10604-69-0 REGISTRY
CN 2-Propenoic acid, ammonium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Acrylic acid, ammonium salt (8CI)
OTHER NAMES:
CN Ammonium acrylate
DR 113881-28-0
MF C3 H4 O2 . H3 N
CI COM
LC STN Files: BIOBUSINESS, BIOSIS, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS,
CHEMLIST, CIN, CSCHEM, GMELIN*, IFICDB, IFIPAT, IFIUDB, PROMT, TOXLIT,
USPATFULL
(*File contains numerically searchable property data)
Other Sources: EINECS**, NDSL**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)
CRN (79-10-7)



● NH₃

93 REFERENCES IN FILE CA (1967 TO DATE)
22 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
93 REFERENCES IN FILE CAPLUS (1967 TO DATE)
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)